SEI Industries Ltd. has been supporting military forces around the world with rapidly deployable fuel and water storage, transferring, transportation and pumping systems for more than 20 years. SEI manufactures a wide selection of military specification products for both NATO and non-NATO countries.

SEI’s Arctic King, Desert King and Jungle King series of collapsible fuel tanks were invented to provide militaries operating in specific climates with extended life cycles not found in traditional US military specification tanks.

SEI supplies turn-key fuel and water systems including the Fuel Storage and Distribution System (FSDS), Water Storage and Distribution System (WSDS), and High Pressure Aircraft Refueling System (HPARS). SEI specializes in modular systems that can be expanded depending on mission requirements.

SEI has a depth of experience engineering and manufacturing custom mission support solutions for combat support, special forces, humanitarian, peace keeping or policing missions. Some custom solutions include ablution liquid storage, sewage treatment ponds, water monitoring equipment, micro Forward Area Refueling Equipment (FARE) and platform specific range extension or fuel delivery solutions from Rigid Hull Inflatable Boats (RHIBs) to C-130 transports.

All SEI military clients can depend on dedicated supply life cycle management (LCM) and field support representatives (FSRs).

If it’s liquid storage, liquid transport, liquid transferring, filtering or metering, militaries can trust SEI to meet their mission requirements.

SEI Industries Ltd. 7400 Wilson Ave, Delta, BC Canada V4G 1H3
604.946.3131 seisales@sei-ind.com www.sei-ind.com

ENGINEERED COMBAT TOUGH

PORTABLE PUMPING: SLIMLINE PUMP
Designed for use aboard small boats, the Slimline Pump is a complete turnkey electric fuel pumping system in a tiny package. The Slimline Pump has been designed for rapid deployment and can distribute fuel from a variety of sources. When not in use, the Slimline Pump can be easily packed and stored making it ideal for highly mobile operations. Fits inside a compact space.

SECONDARY CONTAINMENTS: INSTA-BERM, RIDE-SIDE BERM, MINI-BERM
The portable and rapidly deployable/re-deployable Insta-Berm series comes in a variety of styles and is used for secondary containment of hazardous materials. Collapsible static and drive-over models provide complete site protection with little site preparation and can be removed with minimal environmental disturbance.

RANGE EXTENSION TANK
The Range Extension Tank is designed to be used with RHIBs. 50 USG (200 L) collapsible bladders for diesel or gasoline enable users to extend operating ranges. Accessories include hoses and quick disconnects to hook directly into a boat’s fuel system. Tested to withstand over 100 G impacts in heavy sea states. Comes with a heavy duty storage duffle that can easily be stowed away after use.

RAngE ExTEnSion T ank
The Range Extension Tank is designed to be used with RHIBs. 50 USG (200 L) collapsible bladders for diesel or gasoline enable users to extend operating ranges. Accessories include hoses and quick disconnects to hook directly into a boat’s fuel system. Tested to withstand over 100 G impacts in heavy sea states. Comes with a heavy duty storage duffle that can easily be stowed away after use.

EVIrOnMEnTAL & SPECiALiTy iTEMS

PORTAbLE pUMping: SLiMLiNE pUMp
Designed for use aboard small boats, the Slimline Pump is a complete turnkey electric fuel pumping system in a tiny package. The Slimline Pump has been designed for rapid deployment and can distribute fuel from a variety of sources. When not in use, the Slimline Pump can be easily packed and stored making it ideal for highly mobile operations. Fits inside a compact space.

SECONDARY conTAinMEnT: INSTA-BERM, RIDE-SIDE BERM, MINI-BERM
The portable and rapidly deployable/re-deployable Insta-Berm series comes in a variety of styles and is used for secondary containment of hazardous materials. Collapsible static and drive-over models provide complete site protection with little site preparation and can be removed with minimal environmental disturbance.

RANGE EXTENSION TANK
The Range Extension Tank is designed to be used with RHIBs. 50 USG (200 L) collapsible bladders for diesel or gasoline enable users to extend operating ranges. Accessories include hoses and quick disconnects to hook directly into a boat’s fuel system. Tested to withstand over 100 G impacts in heavy sea states. Comes with a heavy duty storage duffle that can easily be stowed away after use.

ENGINEERED COMBAT TOUGH
SEI Industries Ltd. has been supporting military forces around the world with rapidly deployable fuel and water storage, transferring, transportation and pumping systems for more than 20 years. SEI manufactures a wide selection of military specification products for both NATO and non-NATO countries.

SEI’s Arctic King, Desert King and Jungle King series of collapsible fuel tanks were invented to provide militaries operating in specific climates with extended life cycles not found in traditional US military specification tanks.

SEI supplies turn-key fuel and water systems including the Fuel Storage and Distribution System (FSDS), Water Storage and Distribution System (WSDS), and High Pressure Aircraft Refueling System (HPARS). SEI specializes in modular systems that can be expanded depending on mission requirements.

SEI has a depth of experience engineering and manufacturing custom mission support solutions for combat support, special forces, humanitarian, peace keeping or policing missions. Some custom solutions include ablution liquid storage, sewage treatment ponds, water monitoring equipment, micro Forward Area Refueling Equipment (FARE) and platform specific range extension or fuel delivery solutions from Rigid Hull Inflatable Boats (RHIBs) to C-130 transports.

All SEI military clients can depend on dedicated supply life cycle management (LCM) and field support representatives (FSRs).

If it’s liquid storage, liquid transport, liquid transferring, filtering or metering, militaries can trust SEI to meet their mission requirements.
**FUEL & WATER SYSTEMS**

storage, transfer, transport

**FUEL STORAGE AND DISTRIBUTION: F34DS**
The F34DS is a robust fuel storage and distribution system, housed in a 20' ISO sea container, designed to be deployed in combat zones anywhere by air, rail, truck or ship. Offering tough containment to meet harsh conditions, the F34DS is an advanced support tool for any military force.

**TERRA TANKS: DESERT, ARCTIC & JUNGLE KING**
The Terra Tank is a durable bladder tank designed for the storage of potable water, fuels or chemicals. The King series is a trio of tanks ideal for use in even the most extreme climates. These collapsible portable tanks provide bulk storage in remote areas.

**PUMPING SYSTEMS: HPARS, FSIDS AND MORE**
Our complete turnkey portable pumping systems are custom designed and assembled according to customer requirements. These self-priming units are available in diesel, gasoline or electric-powered models. Filtration, metering and hose management systems are optional.

**WATER STORAGE: ONION TANK (ZIPPERTITE, ZIPPERTOP)**
Onion Tanks are easily portable, fully collapsible and highly stable. Constructed of heavy-duty urethane-coated fabric, using our precision fabric welding techniques. Customize your Onion Tanks with specific fabrics and sizes as well as a completely sealable ZipperTITE or ZipperTOP option.

SE1 fuel storage and transfer system deployed at Cold Lake, Alberta. System contained: four 24,000 USG (90,800 L) Arctic King Tanks, a 165 USGPM (700 LPM) electric powered High Pressure Aviation Refueling System (HPARS), Insta-Berm (framed supported) and a RainDrain rain water filtration system.